

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5742527".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:14
L2	0	decimator with transmitt\$3 with (adls or dsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:27
L3	0	"09/856738"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:17
L4	107	decimator with transmitt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:28
L5	17	decimator with transmitt\$3 and (DSL or adsl or vdsl or hds1 or isdn)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 17:53
L6	40	decimator same transmitt\$3 and (DSL or adsl or vdsl or hds1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:02
L7	12	decimator with transmitt\$3 and (DSL or adsl or vdsl or hds1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:31
L8	14	"795985"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:03

L9	27	"795984"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:30
L10	0	integrato and decimator and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:31
L11	95	(integrator or interpolator) and decimator and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:32
L12	12	decimator with transmitt\$3 and (DSL or adsl or vdsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:31
L13	0	((integrator or interpolator) with recv\$3) and (decimator with transmitt\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:32
L14	0	((integrator or interpolator) same recv\$3) and (decimator same transmitt\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:34
L15	0	((integrator or interpolator) same recv\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:34
L16	28	(decimator same transmitt\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:36

L17	0	((integrat\$3 or interpolat\$3) same recv\$3) and (ADLS or dsl or xdsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:34
L18	2	"6456657".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:38
L19	2	"5909463".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/20 18:38

[About Us](#)[Newsroom](#)[Advisory Board](#)[Submit Web Site](#)[Search Tips](#)[Contact Us](#)**Basic Search**[Advanced Search](#) [Search Preferences](#)

adsl AND multistandard

 Journal sources  Preferred Web sources  Other Web sources  Exact phrase
Searched for:: :All of the words:**adsl AND multistandard**

Found:: :1 total | 0 journal results | 0 preferred web results | 1 other web results

Sort by:: :relevance | date

Or refine using:

All of the words 

1. [BABEL: A Glossary of Computer Related Abbreviations and Acronyms \[173K\]](#)  
May 1997  
...Application Development System + Automatic Distribution System ADSC  
Address Status Changed + Adobe Document Structuring Conventions **ADSL**  
Asymmetric Digital Subscriber Line ADSR Attack, Decay, Sustain, Release  
ADT Application Data Types ADU Automatic Dialing Unit...  
[<http://www.bibl.liu.se/sab/dokument/babel97b.htm>]  
[similar results](#)

fast :::

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)  
[Test Zone](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)
[Powered by FAST © Elsevier 2005](#)



Who are the *greatest...*

[About Us](#)
[Newsroom](#)
[Advisory Board](#)
[Submit Web Site](#)
[Search Tips](#)
[Contact Us](#)

### Basic Search

[Advanced Search](#)
[Search Preferences](#)


 Journal sources  Preferred Web sources  Other Web sources  Exact phrase

Searched for:: :All of the words:**adsl AND decimator**

Found:: :**4 total | 0 journal results | 4 preferred web results | 0 other web results**

Sort by:: :**relevance | date**




Or refine |

All of the

1. Flexible asymmetrical digital subscriber line (ADSL) receiver, central office using same, and method therefor

**Rybicki, Mathew A. / May, Michael R. / Pendleton, Matthew A. / Johnson, Terence L. / Molnar, Peter R. / Motorola, Inc., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT**, Apr 1998

...ISDN signal. In one embodiment, the **ADSL** receiver (200) includes a band pass...analog-to-digital converter (203), a **decimator** (205), a fast Fourier transform...The **decimator** (205) converts the **ADSL** signal back to base band, thus allowing...

**Full text available at patent office. For more in-depth searching go to LexisNexis® similar results**

2. Reconfigurable transceiver for asymmetric communication systems

**Everett, Jody / May, Michael R. / Greaves, Carlos / Rybicki, Mathew A. / Pendleton, Matthew A. / Porter, John M. / Johnson, Terence L. / (...) / Gleasons, Jeffrey P., EUROPEAN PATENT**, May 1998

...internet connections. Asymmetric Digital Subscriber Line (**ADSL**) technology has been developed to increase the effective...technique has been adopted in the ANSI T1.413 standard (**ADSL** standard). In the **ADSL** standard, DMT is used to generate 250 separate 4.3125...

**Full text available at patent office. For more in-depth searching go to LexisNexis® similar results**

3. ASYMMETRIC DIGITAL SUBSCRIBER LOOP TRANSCEIVER AND METHOD

**RIBNER, David, Byrd / ROBERTSON, David, Hall / ANALOG DEVICES, INC., PATENT COOPERATION TREATY APPLICATION**, Dec 1997

...carrying the up-stream signal. A **decimator** is provided. The **decimator** is fed samples from the analog...effectively filtered by the **decimator** to thereby increase the isolation...is a block diagram of a DMT **ADSL** system according to the PRIOR...

**Full text available at patent office. For more in-depth searching go to LexisNexis® similar results**

4. FREQUENCY DIVISION MULTIPLEXED TRANSMISSION OF SUB-BAND SIGNALS

**YEAP, Tet, Hin / ABDEL-RAHEEM, Esam, Mostafa / BELL CANADA, PATENT COOPERATION TREATY APPLICATION**, Mar 1998

...specified error rates. It is envisaged that **ADSL** systems will allow rates up to about 8...The DWMT: A Multicarrier Transceiver for **ADSL** using M- band Wavelets", ANSI Standard...signal. The decoder then will comprise a **decimator** for decimating the extracted sub-band...

**Full text available at patent office. For more in-depth searching go to  LexisNexis  
similar results**

**fast :::**

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)  
[Test Zone](#) | [Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

[Powered by FAST](#) © Elsevier 2005



Application Number

IDS Flag Clearance for Application



Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	05-23-2002	17	<input checked="" type="checkbox"/>	07-13-2004 15:12:44 jweir